

| L<br>Number | Hits | Search Text                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DB                                                                                                    | Time stamp                                                        |
|-------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
|             | 405  | (359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)<br>((359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)) and modulat\$3<br>(((359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)) and modulat\$3) and<br>((amplitude or magnitude) with (adjust\$3 or<br>increas\$3 or decreas\$3 or magnif\$7))                                                                                                                                                                                                            | USPAT;<br>US-PGPUB;<br>EPO; JPO<br>USPAT;<br>US-PGPUB;<br>EPO; JPO<br>USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/26<br>15:55<br>2003/03/31<br>10:44<br>2003/03/31<br>14:26 |
|             | 292  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                       |                                                                   |
|             | 43   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                       |                                                                   |
|             | 16   | (359/135).ccls. and (370/533,535).ccls. not<br>(((359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)) and modulat\$3) and<br>((amplitude or magnitude) with (adjust\$3 or<br>increas\$3 or decreas\$3 or magnif\$7)))                                                                                                                                                                                                                                                                                                                                           | USPAT;<br>US-PGPUB;<br>EPO; JPO                                                                       | 2003/03/31<br>14:36                                               |
|             | 13   | (359/115,135,140).ccls. and<br>(370/498,499,533,535,536).ccls. not<br>(((359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)) and modulat\$3) and<br>((amplitude or magnitude) with (adjust\$3 or<br>increas\$3 or decreas\$3 or magnif\$7)) or<br>((359/135).ccls. and (370/533,535).ccls. not<br>(((359/135,140;<br>370/498,499,533,535,536).ccls. and pulse<br>and (ampli\$7)) and modulat\$3) and<br>((amplitude or magnitude) with (adjust\$3 or<br>increas\$3 or decreas\$3 or magnif\$7))))                                                               | USPAT;<br>US-PGPUB;<br>EPO; JPO                                                                       | 2003/03/31<br>14:57                                               |
|             | 124  | (359/140).ccls. and ampli\$8 not (((((370/536<br>  370/535   370/533   370/499   370/498  <br>359/140   359/135).ccls. and pulse and<br>(ampli\$7)) and modulat\$3) and ((amplitude<br>or magnitude) with (adjust\$3 or increas\$3<br>or decreas\$3 or magnif\$7))) or<br>((359/135).ccls. and (370/535  <br>370/533).ccls. not (((370/536   370/535  <br>370/533   370/499   370/498   359/140  <br>359/135).ccls. and pulse and (ampli\$7)) and<br>modulat\$3) and ((amplitude or magnitude)<br>with (adjust\$3 or increas\$3 or decreas\$3 or<br>magnif\$7)))) or US-3363103-A.DID.) | USPAT;<br>US-PGPUB;<br>EPO; JPO                                                                       | 2003/03/31<br>15:04                                               |

|  |    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                   |                     |
|--|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------|
|  | 74 | ((359/140).ccls. and ampli\$8 not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))) or US-3363103-A.DID.)) and (amplitude\$1 or magnitude\$1) | USPAT;<br>US-PPG PUB;<br>EPO; JPO | 2003/03/31<br>15:16 |
|--|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------|

|  |    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                   |                     |
|--|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------|
|  | 74 | ((359/140).ccls. and ampli\$8 not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or US-3363103-A.DID.)) and (amplitude\$1 or magnitude\$1)((359/140).ccls. and ampli\$8 not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or US-3363103-A.DID.)) and (amplitude\$1 or magnitude\$1)) not ((359/140   359/135   359/115).ccls. and (370/536   370/535   370/533   370/499   370/498).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))))) | USPAT;<br>US-PPG PUB;<br>EPO; JPO | 2003/03/31<br>15:16 |
|--|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------|

|  |    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                  |                     |
|--|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------|
|  | 73 | <p>((359/140).ccls. and ampli\$8 not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or US-3363103-A.DID.) and (amplitude\$1 or magnitude\$1) not ((359/140   359/135   359/115).ccls. and (370/536   370/535   370/533   370/499   370/498).ccls. not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))))</p> | USPAT;<br>US-PPGPUB;<br>EPO; JPO | 2003/03/31<br>17:07 |
|--|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------|



|                |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                 |                     |
|----------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------|
|                | 760                 | <p>(multiplex\$3 and pulse and (amplitude\$1 or magnitude\$1) not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533   370/499   370/498).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))) or (((359/140).ccls. and ampli\$8 not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))) or US-3363103-A.DID.)) and (amplitude\$1 or magnitude\$1) not ((359/140   359/135   359/115).ccls. and (370/536   370/535   370/533   370/499   370/498).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))))))) and (pulse adj amplitude modulat\$3))</p> | USPAT;<br>US-PPGUB;<br>EPO; JPO | 2003/03/31<br>17:38 |
| Search History | 8/27/03 11:59:29 AM | Page 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                 |                     |



|                |                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                 |                     |
|----------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------|
|                | 49                  | <p>((multiplex\$3 and pulse and (amplitude\$1 or magnitude\$1) not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/140   359/135   359/115).ccls. and (370/536   370/535   370/533   370/499   370/498).ccls. not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))) or (((359/140).ccls. and ampli\$8 not (((((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7)))) or ((359/135).ccls. and (370/535   370/533).ccls. not (((370/536   370/535   370/533   370/499   370/498   359/140   359/135).ccls. and pulse and (ampli\$7)) and modulat\$3) and ((amplitude or magnitude) with (adjust\$3 or increas\$3 or decreas\$3 or magnif\$7))))))) and (pulse adj amplitude</p> | USPAT;<br>US-PPGUB;<br>EPO; JPO | 2003/03/31<br>17:30 |
| Search History | 8/27/03 11:59:39 AM | Page 8<br>adj modulat\$3)) and (pulse adj train)) and<br>(time adj division)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                 |                     |
|                |                     | C:\APPSEAST\Workspaces\09-494183.wsp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                 |                     |

Search History 8/27/03 11:59:29 AM Page 9  
adj modulator\$3)) and (pulse adj train)) not  
(((multiplex\$3 and pulse and (amplitude\$1  
C:\APPS\EAST\Workspaces\09-494183.wsp



Search History 8/27/03 11:59:39 AM Page 11  
adj modulat\$3)) and (compar\$4 with  
amplitude) not (((multiplex\$3 and pulse and  
C:\APPS\EAST\Workspaces\09-494183.wsp

|  |      |                                                                                                                                                                                                                                                                                                                                                 |                            |                  |
|--|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|------------------|
|  | 211  | (332/115,150,155; 329/363; 375/260,264,268,317,320,359).ccls. and amplitude\$1 and (pulse with modulat\$3) ((332/115,150,155; 329/363; 375/260,264,268,317,320,359).ccls. and amplitude\$1 and (pulse with modulat\$3)) and ((adjust\$3 or detect\$3 or determin\$ or compar\$3 or measur\$3 or calculat\$3) near4 (amplitude\$1 or magnitude)) | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 10:08 |
|  | 91   | ((332/115,150,155; 329/363; 375/260,264,268,317,320,359).ccls. and amplitude\$1 and (pulse with modulat\$3)) and ((adjust\$3 or detect\$3 or determin\$ or compar\$3 or measur\$3 or calculat\$3) near4 (amplitude\$1 or magnitude)) and ((time adj division) or multiplex\$3)                                                                  | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 10:13 |
|  | 34   | ((332/115,150,155; 329/363; 375/260,264,268,317,320,359).ccls. and amplitude\$1 and (pulse with modulat\$3)) and ((adjust\$3 or detect\$3 or determin\$ or compar\$3 or measur\$3 or calculat\$3) near4 (amplitude\$1 or magnitude))) and ((time adj division) or multiplex\$3)                                                                 | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 12:31 |
|  | 1    | 3718767.pn.                                                                                                                                                                                                                                                                                                                                     | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 15:24 |
|  | 1    | 6229633.pn.                                                                                                                                                                                                                                                                                                                                     | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 15:24 |
|  | 1    | 6067180.pn.                                                                                                                                                                                                                                                                                                                                     | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 15:24 |
|  | 1    | 5805321.pn.                                                                                                                                                                                                                                                                                                                                     | USPAT; US-PPGPUB; EPO; JPO | 2003/04/01 15:25 |
|  | 1933 | (OTDM or TDM or (time adj division adj multiplex\$3)) and @ad<=19990203 and ((amplitude with modulat\$3) or amplif\$8) and (optical or \$sonet or \$sdh)                                                                                                                                                                                        | USPAT; US-PPGPUB; EPO; JPO | 2003/08/13 15:48 |
|  | 181  | ((OTDM or TDM or (time adj division adj multiplex\$3)) and @ad<=19990203 and ((amplitude with modulat\$3) or amplif\$8) and (optical or \$sonet or \$sdh)) and (pulse adj train\$1)                                                                                                                                                             | USPAT; US-PPGPUB; EPO; JPO | 2003/08/13 15:49 |
|  | 144  | ((OTDM or TDM or (time adj division adj multiplex\$3)) and @ad<=19990203 and ((amplitude with modulat\$3) or amplif\$8) and (optical or \$sonet or \$sdh)) and (pulse adj train\$1)) and (mangnitude\$1 or amplitude\$1)                                                                                                                        | USPAT; US-PPGPUB; EPO; JPO | 2003/08/13 15:24 |
|  | 377  | ((OTDM or TDM or (time adj division adj multiplex\$3)) and @ad<=19990203 and ((amplitude with modulat\$3) or amplif\$8) and (optical or \$sonet or \$sdh)) and (amplitude adj modulation)                                                                                                                                                       | USPAT; US-PPGPUB; EPO; JPO | 2003/08/13 15:48 |

|  |    |                                                                                                                                                                                                                     |                                 |                     |
|--|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------|
|  | 33 | ((OTDM or TDM or (time adj division adj multiplex\$3)) and @ad<=19990203 and ((amplitude with modulat\$3) or amplif\$8) and (optical or \$sonet or \$sdh)) and (amplitude adj modulation)) and (pulse adj train\$1) | USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/13<br>16:55 |
|  | 1  | 5786918.pn.                                                                                                                                                                                                         | USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/13<br>16:56 |
|  | 1  | 5870213.pn.                                                                                                                                                                                                         | USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/13<br>16:57 |
|  | 1  | 6295272.pn.                                                                                                                                                                                                         | USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/13<br>16:58 |
|  | 1  | 5870213.pn.                                                                                                                                                                                                         | USPAT;<br>US-PGPUB;<br>EPO; JPO | 2003/08/26<br>15:55 |